Application Ser. No. 10/790,651 Attorney Docket No. 5910-168

Client Ref.: P0031061.49

AMENDMENTS TO THE CLAIMS

 (Previously presented) A method for lateral insertion of an interspinous process implant comprising the steps of:

accessing an upper and lower spinous processes laterally;

inserting the interspinous process implant between the upper and the lower spinous processes from a first lateral side of the spinous processes; and causing the interspinous process implant inserted by the inserting step to deploy adjacent a second lateral side of at least one of the upper and the lower

spinous processes:

wherein the causing step comprises causing a retaining portion of the implant that passed laterally through a sagittal plane defined by the upper and lower spinous processes to extend superiorly or inferiorly generally along a lateral side of at least one of the upper and lower spinous processes.

- (Original) The method of claim 1, further comprising a step of distracting the spinous processes apart, where the distracting step and the inserting step are done in any order.
- (Original) The method of claim 1, further comprising a step of distracting the spinous processes apart, where the distracting step and the inserting step are done simultaneously.
- (Original) The method of claim 1, where the insertion step causes a wing to be
 positioned adjacent to the first lateral side of at least one of the spinous processes.

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(Canceled).

6. (Original) The method of claim 1, where the insertion step causes a first wing to be

positioned adjacent to the first lateral side of at least one of the spinous processes

and the causing step causes a second wing to be deployed adjacent to at least

one of the second lateral sides of the spinous processes.

7. (Previously presented) A method for lateral insertion of an interspinous process

implant comprising the steps of:

accessing adjacent spinous processes laterally;

inserting the interspinous process implant between the spinous processes from a

first lateral side of the spinous processes;

urging the interspinous process implant through a sagittal plane defined by the

spinous processes so that a portion thereof is disposed on the second lateral

side of the spinous processes and a member of the interspinous process

implant passes through the sagittal plane; and

causing the interspinous process implant inserted by the inserting step to deploy

so that the member projects outwardly and superiorly or inferiorly from a body

of the interspinous process implant adjacent a second lateral side of at least

one of the spinous processes.

8.-14. (Canceled)

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 $15. \ (Previously\ presented)\ A\ method\ for\ the\ lateral\ insertion\ of\ an\ interspinous\ process$

implant, where the steps of inserting the interspinous process implant comprise:

accessing the spinous processes laterally;

inserting the interspinous process implant laterally between the spinous

processes, said interspinous process implant comprising a body having a

deployable interspinous process implant member;

passing the implant member laterally through a sagittal plane defined by the

spinous processes;

deploying the implant member, where the implant member extends from a

second lateral side of the spinous processes;

wherein the deploying comprises changing a relative orientation between the

implant member and the body.

16. (Original) The method of claim 15, further comprising a step of distracting the

spinous processes apart, where the distracting step and the inserting step are

done in any order.

17. (Original) The method of claim 15, further comprising a step of distracting the

spinous processes apart, where the distracting step and the inserting step are

done simultaneously.

18. (Original) The method of claim 15, where the insertion step places an interspinous

process implant member adjacent to the first lateral side of at least one of the

spinous processes.

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 (Original) The method of claim 18, where the interspinous process implant member is selected from a wing, an arm, a leg, and a hook.

20. (Previously presented) The method of claim 15, where the deploying step places the

implant member adjacent to the second lateral side of at least one of the spinous

processes.

21. (Previously presented) The method of claim 20, where the implant member is

selected from a wing, an arm, a leg, and a hook.

22. (Original) The method of claim 15, where the step of inserting further comprises

using at least one tool for lateral insertion of the interspinous process implant.

23. (Previously presented) A method for the lateral insertion of an interspinous process

implant, where the steps of inserting the interspinous process implant comprise:

accessing the spinous processes laterally; and

inserting the interspinous process implant laterally between said spinous

processes, said interspinous process implant comprising:

a body adapted to be placed between spinous processes, where the body

has a proximal end and a distal end; and

a distraction guide extending from the distal end of the body; the

distraction guide expanding in a direction toward the proximal end of

the body;

wherein the inserting comprises passing the distraction guide laterally through a

sagittal plane defined by the spinous processes.

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24. (Original) The method of claim 23, further comprising a step of distracting the spinous processes apart, where the distracting step and the inserting step are

done in any order.

25. (Original) The method of claim 23, further comprising a step of distracting the

spinous processes apart, where the distracting step and the inserting step are $% \left(1\right) =\left(1\right) \left(1\right) \left($

done simultaneously.

26. (Original) The method of claim 23, where the step of inserting further comprises

using at least one tool for lateral insertion of the interspinous process implant.

27. (Original) The method of claim 23, where the interspinous process implant further

comprises at least one wing.

28. (Previously presented) The method of claim 23:

wherein the body comprises a longitudinal axis extending from the proximal end

to the distal end;

wherein the implant further comprises a sleeve associated with the body and

disposed about the longitudinal axis; the sleeve adapted to be placed between

spinous processes;

wherein said inserting further comprises laterally inserting the sleeve between

the spinous process.

29-32. (Canceled)

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 (Previously presented) The method of claim 23 wherein the implant further comprises a wing located at the proximal end of the central body.

34.-36. (Canceled)

37. (Original) The method of claim 33, where the interspinous process implant further

comprises a second wing located near the distal end of the central body.

38.-52. (Canceled)

53. (Currently amended) A method for the lateral insertion of an interspinous process

implant, comprising:

inserting an interspinous process implant laterally between adjacent spinous

processes from a first lateral side; the implant comprising a first portion and a

deployable second portion that remains coupled thereto during the insertion;

during the inserting, the second portion laterally passing through a sagittal

plane defined by the spinous processes;

deploying the implant member by changing a relative orientation between the first

portion and the second portion, the second portion having passed through the

sagittal plane, so that the second portion extends away from the first portion

on the second lateral side of the spinous processes.